

Zotero ID	Short Name	Title	Author	Date	Info
254XAQJ7		Geographical Concepts	Rolfes, Manfred et.al.	2013	
NC9UBWKJ	A Framework for K-12 Science Education	A Framework for K-12 Science Education: Practices, Crosscutting Concepts, and Core Ideas	Author not specified		
RVITF4ZU	A typology of causal models for plate tectonics	A typology of causal models for plate tectonics: Inferential power and barriers to understanding	Gobert, Janice D.	September 1, 2000	
9RD9EAER	ASPRS-LAS	LASeR (LAS) File Format Exchange Activities	American Society for Photogrammetry and Remote Sensing (ASPRS),		
PXTXNZED	AdTLR2012	Digitales Geländemodell Tirol	AdTLR Land Tirol,	2012	
JK846KQZ	Adrienko2007	Geovisual analytics for spatial decision support: Setting the research agenda	Adrienko, G. et.al.	2007	
UBVTDA3E	Adrienko2010	Space, time and visual analytics	Adrienko, Gennady et.al.	2010	
Q78AMMH6	Adrienko2011	Challenging problems of geospatial visual analytics	Adrienko, Gennady et.al.	August 2011	
VQ4F8NHP	Agatstein1996	Graphical Integration Exercises - Part Two: Ramp Functions	Agatstein, Kevin et.al.	1996	
PXHBX3NI	Aigner2007	Visualizing time-oriented data—A systematic view	Aigner, Wolfgang et.al.	June 2007	
5BCNN3WT	Albin1996	Generic Structures: First-Order Positive Feedback	Albin, Stephanie et.al.	1996	
X7AEQ64G	Albin1996a	Generic Structures: First-Order Negative Feedback	Albin, Stephanie et.al.	1996	
3ESP5JNA	Andrienko2003	Exploratory spatio-temporal visualization: an analytical review	Andrienko, Natalia et.al.	December 2003	
G333ZNQZ	Andrienko2010	GeoVA(t) – Geospatial Visual Analytics: Focus on Time	Andrienko, Gennady et.al.	2010	
A4QHUK8T	Anselin1989	What is Special About Spatial Data? Alternative Perspectives on Spatial Data Analysis	Anselin, Luc	1989	
M6B5JUK4	Appelhans2015	Evaluating machine learning approaches for the interpolation of monthly air temperature at Mt. Kilimanjaro, Tanzania	Appelhans, Tim et.al.		
DMS3CBAP	Assessment of the modeling competence	Assessment of the modeling competence: A systematic review and synthesis of empirical research	Nicolaou, Chr. Th. et.al.	December 2014	
3Z9MWNWA	Atzberger2011	Evaluating the effectiveness of smoothing algorithms in the absence of ground reference measurements	Atzberger, Clement et.al.	2011	
C849ZSZP	Baacke1999	Medienkompetenz	Baacke, Dieter et.al.	1999	
TB7IHVME	Bacaer2011	Lotka, Volterra and the predator-prey system (1920–1926)	Bacaër, Nicolas	2011/01/01	
5WEUGB6A	Balram2009	Collaborative GIS for spatial decision support and visualization	Balram, Shivanand et.al.	May 2009	

EDQIVKHQ	BartelmeBartelmeBartelmeBartelmeBartelmeBartelmeBartelmeBartelme	Geoinformatik: Modelle, Strukturen, Funktionen	Bartelme, Norbert		
3ZKMFZVQ	Bernard2011	Multiscale visual quality assessment for cluster analysis with self-organizing maps	Bernard, Jürgen et.al.	2011-11-08	
H2KFD834	Bernhard2012	The Nitrogen Cycle: Processes, Players, and Human Impact	Bernhard, A.		
M9R3QSMV	Berryman1992	The Origins and Evolution of Predator-Prey Theory	Berryman, Alan A.	October 1, 1992	
BNVNXUJC	Bette2015	Mit Basiskonzepten Aufgaben strukturieren und fachliches Denken diagnostizieren. Islands Energieerzeugung als Beispiel.	Bette, Julian et.al.	2015	
35ZZCE83	Beyond the scientific method	Beyond the scientific method: Model-based inquiry as a new paradigm of preference for school science investigations	Windschitl, Mark et.al.	September 1, 2008	
KKF673JA	Black1998	Formulating Models of Simple Systems using Vensim PLE version 3.0B	Black, Laura et.al.	1998	
USTR9429	Bossel1986	Dynamics of forest dieback: Systems analysis and simulation	Bossel, Hartmut	December 1986	
VA9SBS9Q	Bossel2004	Systeme, Dynamik, Simulation: Modellbildung, Analyse und Simulation komplexer Systeme	Bossel, Hartmut	2004-05-13	
H373V8A9	Bossel2004a	Systemzoo 1	Bossel, Hartmut	2004	
ACT23SIP	Bossel2004b	Systemzoo 2	Bossel, Hartmut	2004	
46HBUMHB	Bossel2004c	Systemzoo 3	Bossel, Hartmut	2004	
QIGBQ33F	Bossel2007a	System Zoo 1 Simulation Models - Elementary Systems, Physics, Engineering	Bossel, Hartmut	2007	
3GXS9EPA	Bot2005	The importance of soil organic matter. Key to drought-resistant soil and sustained food and production.	Bot, Alexandra et.al.	2005	
AFTDNBPF	Breierova1996	Use of Generic Structures and Reality of Stocks and Flows	Breierova, Lucia	1996	
8QQ2BA7W	Chandler1991	Cognitive Load Theory and the Format of Instruction	Chandler, Paul et.al.	1991	
TJTKBX2K	Chavez1988	An improved dark-object subtraction technique for atmospheric scattering correction of multispectral data	Chavez Jr., Pat S.	1988	
HJ9E4VI7	Chavez1996	Image-Based Atmospheric Corrections-Revisited and Improved	Chavez Jr., Pat S.	1996	
IR8UPWZH	Chhatre2009	Trade-offs and synergies between carbon storage and livelihood benefits from forest commons	Chhatre, Ashwini et.al.	10/20/2009	
2JDJMTFT	Choudhari1996	Mental Simulation: Adding Constant Flows	Choudhari, Mark	1996	
VM3VCVNS	Cognitive Load Theory and Instructional Design	Cognitive Load Theory and Instructional Design: Recent Developments	Paas, Fred et.al.	2003	
WN2ZJAD4	Cognitive load theory	Cognitive load theory: implications of cognitive load theory on the design of learning	Kirschner, Paul A.	February 2002	

G3G2EZB9	Constructivism	Constructivism: Theory, Perspectives, and Practice, Second Edition	Fosnot, Catherine Twomey	2005	
U33WU5MW	Coronado1996	Beginner Modeling Exercises - Section 4: Mental Simulation: Adding Constant Flows	Coronado, Alan E. et.al.	1996	
G42DNEXE	Cressey2016	Bottles, bags, ropes and toothbrushes: the struggle to track ocean plastics	Cressey, Daniel	2016-8-17	
MGGB37CW	DGFG2012	Bildungsstandards im Fach Geographie für den Mittleren Schulabschluss mit Aufgabenbeispielen	Deutsche Gesellschaft für Geographie,		
TMF2FIW	Dasgupta2008	Algorithms	Dasgupta, Sanjoy et.al.	2008	
I66V4CA5	Datei	Datei:JOSM-ss.png	Author not specified		
EJ6TFRGV	DeJonge2013	An introduction to data cleaning with R	De Jonge, Edwin et.al.	2013	
84UDEK2M	Developing a learning progression for scientific modeling	Developing a learning progression for scientific modeling: Making scientific modeling accessible and meaningful for learners	Schwarz, Christina V. et.al.	August 1, 2009	
9GWSV7ZP	Dijkstra1968	Go to statement considered harmful	Dijkstra, Edgar	1968	
7BHNM2ZG	Dirksmeier2008	Komplexität und die Einheit der Geographie	Dirksmeier, Peter	2008	
T4A5FWJE	Donert2007	Aspects of the State of Geography in European higher education	Donnert, Karl	2007	
NFNM5XJW	Dransch2010	Assessing the quality of geoscientific simulation models with visual analytics methods – a design study	Dransch, Doris et.al.	2010	
VCQKIKA7	Dykes2010	Editorial – GeoVisualization and the Digital City	Dykes, Jason et.al.	November 2010	
28XBADGC	ESRI-LAS	ArcGIS Help 10.2 - LAS dataset	Esri,	2031	
25DHE3QS	Elwood2011	Geographic Information Science: Visualization, visual methods, and the geoweb	Elwood, Sarah	06/01/2011	
JDNDHXZ6	FRAGSTATS	FRAGSTATS: Spatial Pattern Analysis Program for Categorical Maps	Author not specified		
RTXDMP5B	Forman1986	Landscape ecology	Forman, Richard T. T et.al.	1986	
4E5JA48X	Forrester1996	System Dynamics and K-12 Teachers	Forrester, Jay	1996	
7TA6ANF6	Forrester1998	System Dynamics Self Study	Forrester, Jay	1998	
U9GTP5DT	Fortin2003	On the role of spatial stochastic models in understanding landscape indices in ecology	Fortin, M.-J. et.al.	2003	
39EATXBJ	Fox2011	Changing the Equation on Scientific Data Visualization	Fox, Peter et.al.	02/11/2011	
NI52V634	Generative Modelling in Physics and in Physics Education	Generative Modelling in Physics and in Physics Education: From Aspects of Research Practices to Suggestions for Education	Koponen, Ismo T. et.al.	2014	
88PAHKNX	Geographical Education in a Changing World	Geographical Education in a Changing World: Past Experience, Current Trends and Future Challenges	Lidstone, John et.al.	2006-07-19	

JJ49HA9Q	Gitay1997	What are functional types and how should we seek them?	Gitay, H. et.al.	1997-05-13	
ETDXMTSW	Gitelson2002	Vegetation and soil lines in visible spectral space: A concept and technique for remote estimation of vegetation fraction	Gitelson, A. A. et.al.	January 1, 2002	
R3FWA83Z	Grimm2008	Global Change and the Ecology of Cities	Grimm, Nancy B. et.al.	2008/02/08	
IS42J466	Gryl2014	Hinterfragen als alltägliche und fachliche Praxis.	Gryl, Inga	2014	
SMZH6N8C	HKM	Kerncurriculum Erdkunde - Sekundarstufe I (Gymnasium).	Hessisches Kultusministerium, o.a.		
BIKDGX98	HMUKLV2015	Wald- und Forstwirtschaft in Hessen 2011-2014.	Hessischen Ministerium für Umwelt, Klimaschutz, Landwirtschaft und Verbraucherschutz,	2015	
VH9U8GSE	Hardin1968	The Tragedy of the Commons	Hardin, Garrett	12/13/1968	
ID9D9TTZ	Hardisty2010	Analysing spatio-temporal autocorrelation with LISTA-Viz	Hardisty, F. et.al.	2010	
KNCRSFH3	Hemmer2010	Einflussfaktoren auf die kartengestützte Orientierungskompetenz von Kindern in Realräumen – Anlage eines Forschungsprojektes	Hemmer, I et.al.	2010	
I9KE3F7C	Hilbert2011	The World's Technological Capacity to Store, Communicate, and Compute Information	Hilbert, Martin et.al.	04/01/2011	
JCCG9CVX	History and philosophy of science through models	History and philosophy of science through models: some challenges in the case of 'the atom'	Justi, Rosaria et.al.	September 1, 2000	
2XPZN65N	Hupfer2006	Witterung und Klima	Chmielewski, F.-M et.al.	1998	
KC357BUZ	IDB	IDB - List of available Indices	Author not specified		
8FKF8ATE	IPCC2007	Climate change 2007: the physical science basis: contribution of Working Group I to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change	Solomon, Susan et.al.	2007	
42FBGVKF	IPCC2007b	Climate change 2007: mitigation of climate change: contribution of Working Group III to the Fourth assessment report of the Intergovernmental Panel on Climate Change	Metz, Bert et.al.	2007	
HJ7JSQID	IPCC2013	Climate change 2013: The Physical Basis. Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change	Stocker, Thomas F. et.al.		

269UZXJM	IPCCAR4-7	7.3 The Carbon Cycle and the Climate System - AR4 WGI Chapter 7: Couplings Between Changes in the Climate System and Biogeochemistry	Solomon, S. et.al.		
ETMEV2U3	Imboden2008	Systemanalyse: Einführung in die mathematische Modellierung natürlicher Systeme	Imboden, Dieter et.al.	2003-03-17	
AE9JK9WC	Instructional-design Theories and Models	Instructional-design Theories and Models: A New Paradigm of Instructional Theory	Reigeluth, Charles M.	1999	
N25PEZRD	Kanwischer2005	Der Doppelcharakter der Geographie und andere Katastrophen nebst einigen Bemerkungen zur fachdidaktischen Umsetzung	Kanwischer, Detlef	2005	
2544RI22	Kanwischer2014	Citizen Science and Digital Geomedia: Implementing a Biodiversity Information System in Cabo Verde	Kanwischer, Detlef et.al.	2014	
8DZZQ58P	Keim2008	Visual Analytics: Scope and Challenges	Keim, Daniel A. et.al.	2008/01/01	
V9CN9FB9	Keim2010	Mastering the information age: Solving problems with visual analytics	Keim, Daniel et.al.	2010	
JXIETI99	Kelleher2011	Ten guidelines for effective data visualization in scientific publications	Kelleher, Christa et.al.	June 2011	
S37B297U	Kent1981	A Simple Guide to Five Normal Forms in Relational Database Theory	Kent, William	1981	
KPBQ96WQ	Knowledge and thought	Knowledge and thought: Mental models that support scientific reasoning	Mayer, Richard E. et.al.	1992	
PQ8DKW73	Koeck2014	Raumkonzepte in der Geographie - methodologisch analysiert	Köck, Helmuth		
257JRG2R	Kuhnert2005	Comparing Raster Map Comparison Algorithms for Spatial Modeling and Analysis	Kuhnert, Matthias et.al.	August 1, 2005	
J37WVB8J	Lacaux2007	Classification of ponds from high-spatial resolution remote sensing: Application to Rift Valley Fever epidemics in Senegal	Lacaux, J. P. et.al.	January 15, 2007	
BNG5646S	Lambin2001	The causes of land-use and land-cover change: moving beyond the myths	Lambin, Eric F. et.al.	December 2001	
63SHRM8K	Lavorel2007	Plant Functional Types: Are We Getting Any Closer to the Holy Grail?	Lavorel, Sandra et.al.	2007/01/01	
759D9DEA	Learning and teaching ecosystem behaviour in secondary education	Learning and teaching ecosystem behaviour in secondary education : Systems thinking and modelling in authentic practices	Westra, R. H. V.	2008-02-18	
PCS5PK3U	Learning strategies for making sense out of expository text	Learning strategies for making sense out of expository text: The SOI model for guiding three cognitive processes in knowledge construction	Mayer, Richard E.	1996/12/01	

NJIQM62	Lele1991	Sustainable development: A critical review	Lélé, Sharachchandra M.	June 1991	
FICAIWIB	Leyens2001	Biodiversität des geplanten Schutzgebietes auf der Insel Fogo/ Kap Verde	Leyens, Teresa	2001	
WCX2ITGE	Ligges2008	R Help Desk. How can I Avoid This Loop or Make It Faster?	Ligges, Uwe et.al.		
4BTG4RPH	Loh2011	Classification and regression trees	Loh, Wei-Yin	January 1, 2011	
WE3HF5W8	Louhaichi2001	Spatially Located Platform and Aerial Photography for Documentation of Grazing Impacts on Wheat	Louhaichi, Mounir et.al.	March 1, 2001	
VCD9S6KZ	Mack2003	Inattentional Blindness Looking Without Seeing	Mack, Arien	2003-10-01	
5RVZFT2U	Maeder2002	Soil Fertility and Biodiversity in Organic Farming	Maeder, Paul et.al.	05/31/2002	
FUDCKGBB	Martin1997	The First Step	Martin, Leslie A. et.al.	1997	
PBHCTITI	Martin1997a	Beginner Modeling Exercises	Martin, Leslie A. et.al.	1997	
CXAVGEVP	Martin1997b	An Introduction to Feedback	Martin, Leslie A. et.al.	1997	
6J6F9Q9T	Mayer2002	Aids to computer-based multimedia learning	Mayer, Richard E. et.al.	February 2002	
HNSHVZ4I	Mayer2003	Nine Ways to Reduce Cognitive Load in Multimedia Learning	Mayer, Richard E. et.al.	2003	
P4JMSBIN	McGarigal1994	FRAGSTATS. Spatial Pattern Analysis Program for Quantifying Landscape Structure.	McGarigal, Kevin et.al.		
5J75ME3U	McGarigal2013	FRAGSTATS Help	McGarigal, Kevin	2013	
8R8EPXVS	Mental Representations	Mental Representations: A Dual Coding Approach	Paivio, Allan	1990	
BJM84WW7	Metal substitutions in carbonic anhydrase	Metal substitutions in carbonic anhydrase: a halide ion probe study	Smith, R. J. et.al.	Oct 27, 1975	
SNDP8KMG	Metamodeling Knowledge	Metamodelling Knowledge: Developing Students' Understanding of Scientific Modeling	Schwarz, Christina V. et.al.	June 1, 2005	
EAKGRRB9	Michener1997	Nongeospatial metadata for the ecological sciences	Michener, W.K. et.al.	1997	
V3JUVJPK	Michener2011	Metadata	Michener, Bill	2011	
9RENJH33	Models and Modelling	Models and Modelling: Routes to More Authentic Science Education	Gilbert, John K.	2004-06	
9JVVNP7N	Nobelprize	Elinor Ostrom - Facts	Author not specified		
IJACBXTH	Oh1995	Graphical Integration Exercises - Part One: Exogenous Rates	Oh, Alice et.al.	1995	
K99EP587	Omer2010	Using space-time visual analytic methods for exploring the dynamics of ethnic groups' residential patterns	Omer, Itzhak et.al.	2010	
IDR57J4A	Ostrom1999	Revisiting the Commons: Local Lessons, Global Challenges	Ostrom, Elinor et.al.	04/09/1999	
Z886CHU2	Overpeck2011	Climate Data Challenges in the 21st Century	Overpeck, Jonathan T. et.al.	02/11/2011	
UEQKSUVV	PHL	Visible Vegetation Index (VVI) - Planetary Habitability Laboratory @ UPR Arecibo	Author not specified		

5NDU9P87	Plant Functional Types	Plant Functional Types: Their Relevance to Ecosystem Properties and Global Change	Smith, Thomas Michael et.al.	1997-05-13	
WMZM5DT8	Pohl1993	Kann es eine Geographie ohne Raum geben? Zum Verhältnis von Theoriediskussion und Disziplinpolitik	Pohl, Jürgen	1993	
BU5S3WHP	Pontius2011	Death to Kappa: birth of quantity disagreement and allocation disagreement for accuracy assessment	Pontius, Robert Gilmore et.al.	2011	
HQQPQTPF	Prenatal reserpine administration	Prenatal reserpine administration: permanent changes in adrenal tyrosine hydroxylase and dopamine beta-hydroxylase	Bartolomé, J. et.al.	1975	
DFFM9365	Rauch2012	Der perfekte Gipfel	Rauch, C.	2012	
B4XPJZHT	Reese2011	C-correction of optical satellite data over alpine vegetation areas: A comparison of sampling strategies for determining the empirical c-parameter	Reese, Heather et.al.	June 15, 2011	
CTWQRESW	Riano2003	Assessment of different topographic corrections in Landsat-TM data for mapping vegetation types (2003)	Riaño, D. et.al.	May 2003	
HGAV55FH	Richter2009	Comparison of Topographic Correction Methods	Richter, Rudolf et.al.	2009-07-06	
RZ8GCAW8	Riebeek2011	NASA Earth Observatory :	Riebeek, Holli	2011-06-16	
M3TUNBEP	Risser1984	Landscape Ecology. Directions and Approaches.	Risser, Paul. G. et.al.	1984	
R8Z3BNC7	Roberts1994	Levels and Rates	Roberts, Nancy et.al.	1994	
MDMG7UM4	Rodarmel2002	Principal Component Analysis for Hyperspectral Image Classification	Rodarmel, Craig et.al.	2002	
ZEK8RQJ5	Rstudio-Rmd	R markdown	RStudio, Inc,		
CIM72J35	Ruedisser2012	Distance to nature—A new biodiversity relevant environmental indicator set at the landscape level	Rüdisser, Johannes et.al.	April 2012	
E25JVM46	Schumann2011	Analytical, visual and interactive concepts for geo-visual analytics	Schumann, Heidrun et.al.	August 2011	
PZS5RTQK	ScienceStaff2011	Challenges and Opportunities	Staff, Science	02/11/2011	
8XGRE6EA	Scientific representation	Scientific representation: against similarity and isomorphism	Sua rez, Mauricio	October 1, 2003	
GKJJXRSV	Shamoun-Baranes2011	Analysis and visualization of animal movement	Shamoun-Baranes, Judy et.al.	02/23/2012	
G9V93H5C	Snow1855	On the mode of communication of Cholera	Snow, John	1855	
9A5X8ZK3	Solem2008	Skills in Professional Geography: An Assessment of Workforce Needs and Expectations	Solem, Michael et.al.	2008	

PBVH8XVI	Song2001	Classification and Change Detection Using Landsat TM Data: When and How to Correct Atmospheric Effects?	Song, Conghe et.al.	2001	
9IAJ5EH2	Steinbrink2016	Integrative Geographiedidaktik? Versuch einer Positionsbestimmung der Fachdidaktik innerhalb der deutschsprachigen Geographie	Steinbrink, Malte et.al.	2016	
JEGN77XZ	Taylor2011	Basiskonzepte im Geographieunterricht. Schlüssel, um die Welt besser zu verstehen und den Unterricht besser zu planen.	Taylor, Liz	2011	
SRBTZ5DP	Ternstrom2010	Sustainability, autonomy, and benefits from forest commons	Ternström, Ingela et.al.	04/06/2010	
T68THQ3A	The Impact of Model-Centered Instruction on Student Learning	The Impact of Model-Centered Instruction on Student Learning: The Area and Volume Units	Raghavan, Kalyani et.al.	1997	
F9MVH2JS	The Use of Computer-based Programming Environments as Computer Modelling Tools in Early Science Education	The Use of Computer-based Programming Environments as Computer Modelling Tools in Early Science Education: The cases of textual and graphical program languages	Louca, Loucas T. et.al.	February 26, 2008	
8BF97DC3	Tilman2001	Human-caused environmental change: Impacts on plant diversity and evolution	Tilman, David et.al.	05/08/2001	
MC9F2PPG	Tree species mapping in tropical forests using multi-temporal imaging spectroscopy	Tree species mapping in tropical forests using multi-temporal imaging spectroscopy: Wavelength adaptive spectral mixture analysis	Somers, B. et.al.	September 2014	
C236IJ3A	Trumbore2015	Forest health and global change	Trumbore, S. et.al.	2015/08/21	
N9D5IUKW	Tscharntke2012	Landscape moderation of biodiversity patterns and processes - eight hypotheses	Tscharntke, Teja et.al.	August 1, 2012	
DJR87KHJ	Tucker1979	Red and photographic infrared linear combinations for monitoring vegetation	Tucker, Compton J.	May 1, 1979	
8TWTTQFB	Turner1989	Landscape Ecology: The Effect of Pattern on Process	Turner, M G	1989	
C47N5W56	Turner2001	Landscape ecology in theory and practice: pattern and process	Turner, Monica Goigel et.al.	2001	
9WCR8ZM6	Turner2005	LANDSCAPE ECOLOGY: What Is the State of the Science?	Turner, Monica G.	2005	
DAHTPK15	Uhlenwinkel2013	Geographieunterricht im internationalen Vergleich	Kanwischer, Detlef et.al.	2013	
GF9RSMD3	Uhlenwinkel2013a	Geographisch denken mithilfe von geographischen Konzepten	Uhlenwinkel, Anke	2013	
VUFV5U68	Understanding models and their use in science	Understanding models and their use in science: Conceptions of middle and high school students and experts	Grosslight, Lorraine et.al.	November 1, 1991	

WS5XDKVF	Urban1987	Landscape Ecology. A hierarchical perspective can help scientists understand spatial patterns.	Urban, Dean L. et.al.	1987	
Q4M26HSP	VisualAnalytics	visual-analytics.eu — The Visual Analytics Portal	Author not specified		
HN9QESQE	Vitousek1997	Human Domination of Earth's Ecosystems	Vitousek, Peter M. et.al.	1997/07/25	
95WUUNDI	Walz2014	Indicators of hemeroby for the monitoring of landscapes in Germany	Walz, Ulrich et.al.	June 2014	
BTJBA6QX	Wardenga2002	Alte und neue Raumkonzepte für den Geographieunterricht.	Wardenga, Ute	2002	
MWE44WCM	Waters2016	The Anthropocene is functionally and stratigraphically distinct from the Holocene	Waters, Colin N. et.al.	2016/01/08	
EKURIW5B	Weichhart1999	Räume zwischen den Welten und die Welt der Räume. Zur Konzeption eines Schlüsselbegriffs der Geographie.	Meusburger, Peter et.al.	1999	
VI2KWDZX	Wells2015	Harmful algal blooms and climate change: Learning from the past and present to forecast the future	Wells, Mark L. et.al.	November 2015	
8IF6J8QB	Werlen1993	Gibt es eine Geographie ohne Raum? Zum Verhältnis von traditioneller Geographie und zeitgenössischen Gesellschaften	Werlen, Benno	1993	
2T7V9NVT	Whelan1996	Beginner Modeling Exercises - Section 2: Mental Simulation of Simple Positive Feedback	Whelan, Joseph G. et.al.	1996	
RTX485XQ	Wickham2011	The Split-Apply-Combine Strategy for Data Analysis	Wickham, Hadley	2011	
ADWTRCPX	Wickham2014	Tidy Data	Wickham, Hadley	2014	
V8SKVHQC	Zalasiewicz2014	Human bioturbation, and the subterranean landscape of the Anthropocene	Zalasiewicz, Jan et.al.	June 2014	
6KD4DENH	Zhu2001	Beginner Modeling Exercises - Section 3: Mental Simulation of Simple Negative Feedback	Zhu, Helen et.al.	2001	
RNPWDPPF	Zimble2003	Characterizing vertical forest structure using small-footprint airborne LiDAR	Zimble, Daniel A. et.al.	October 15, 2003	
CMBUT2HQ	tenDam2004	Critical thinking as a citizenship competence: teaching strategies	ten Dam, G. et.al.	2004	

From:  
<https://geotraining.geomedienlabor.de/> -

Permanent link:  
<https://geotraining.geomedienlabor.de/doku.php?id=en:resources:zotero>

Last update: **2022/03/13 19:16**

